MULTIPLE DEPENDENT CLAIM FEE CALCULATION SHEET (FOR USE WITH FORM PTO-875)

SERIAL NO. 8 0 6 8 2 3

R FILING DATE

APPLICANT(S)

CLAIMS

	-		AS FILED		AFTER		AFTER	
			IND.	DEP.	1st AMI	NDMENT	2nd AME	NDMENT
			-	Der.	 	DEP.	IND.	DEP.
	2	:		 	 -	 -		
	3			 	 			
	4			 	 			
	5							
	6	\neg				- , - 		
	7	\Box						
	8	\Box						
	9							
	10	\perp				2		
	11	4						
	12	4						
	13							
	14	+				0		
	15	+				0		-
	16	+				$\hat{\Omega}$		
	17	+-				0		
	19	╁						
	20	+-				[
	21	+-						
	22	┿	-+					
	23	╁						
- 1	24	†-						
1	25	+						
Ī	26	_	_					
	27	-						
	28							_]
	29							
L	30							
L	31							
L	32					 -		
-	33							
\vdash	34							
\vdash	35						 -	
\vdash	36			\Box				\dashv
-	37							\dashv
-	39							\dashv
\vdash	40							\dashv
	41		+-					┥.
	42					\Box	1	7
_	43							7
_	44		+	⊦			\Box	7
-	15		+					7
-	16		+]
	17		+		 -]
4	8		+]
4	9				+	+]
5	0		1	+	+	+		1
TOT	TAL D.		В	1 2	+	+	+	1
TOT			J 📬	1		L		1
TOT CLA	P. AL			16			~ ⇔ *	1
CLA	MS		C. Co	18	131.50	3	16.7°	1
ŀ							and the second	j .

$\overline{}$								
1	L		*		*		#	
]			IND.	DEP.	IND.	250	 	
]	Γ	51			110.	DEP.	IND.	DEP.
1		52	1	 	 			
1		53		T				
]	54							
		55						
1		56						
		57						
		58						
		59						
		60						
		61						
		62						
		63						
		64						
		65						
		66						
	-	37						
	- 6	88						
	6	9						
	_ 7	o o						
	7	1						
	7	2						
	7:	3						
	74	4						
	75	5						
	76	5						
	77	,						
	78							
	79							
	80	_						
	81	_						
	82	十						
	83	+-						
- 1	84							
Ì	85	_						
Ī	86	+-						
ı	87	+-		-+				
Ì	88	+						
r	89	+-						
	90	+-						
٢	91	+-						
 	92	†	 -					7
. [93	+						7
F	94	┼						7
	95	 						7
	96							٦
上	97	_						٦٠
	98	 						7
	99	 -	+		 -	·		7
	100			+				7
T	OTAL				-			7
	ND.] 4		. д	1		7
1 6	OTAL DEP.				٦٠ౖ₽			1
C.	OTAL AIMS		建。	<u>vi</u>	A APLICATION	, 	Decreases	4
				eri	- Section	1		

* MAY BE USED FOR ADDITIONAL CLAIMS OR ADMENDMENTS

FORM PTO-1360 (REV. 3-78)

U.S.DEPARTMENT OF COMMERCE Patent and Trademark Office

Section Community Com